Appln. No. 10/737,339 Amendment dated July 30, 2007

Regarding Office Action dated July 20, 2007

Docket No.: 5853-365

AMENDMENTS TO THE CLAIMS

This following is a listing of claims pending in the instant application:

CLAIMS

1. (Original) A method of generating a preamble in a OFDM communication system, comprises the steps of:

inverse Fast Fourier-transforming polyphase code sequences whose number is the same as half of an IFFT size using Hermitian symmetry;

replicating output signals from the transforming step for a predetermined number of times to provide replicated signals; and

placing the replicated signals in serial.

- (Original) The method of claim 1, wherein the predetermined number of times is
- 3. (Original) The method of claim 2, wherein the preamble is further used for synchronization by performing the steps comprising:

convolving a received signal with a polyphase code sequence which is same as a transmitted polyphase code sequence; and

maintaining the convolving step until four peaks are found.

- 4. (Currently Amended) The method of claim 3, wherein if the four peaks are found, the synchronization is done successfully.
- 5. (Currently Amended) The method of claim 3, wherein synchronization is unsuccessful if <u>the four</u> peaks are not found.

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6. (Currently Amended) The method of claim 4, wherein the <u>a</u> threshold for deciding whether a peak is found is a number which is a magnitude of a first peak times a constant that is a number between 0.7 and 1.0.

7. (Original) The method of claim 1, wherein the preamble is used for channel estimation comprising the steps of:

taking samples of an IFFT size in advance from a subsequent sample of a sample of each peak;

generating four sample blocks;

Fourier-transforming each of the four sample block to provide Fourier-transformed signals;

taking the Fourier-transformed signals from a first output to an output signal having half of an FFT size:

squaring each of the output signals having the half of the FFT size for calculating magnitudes of the signals:

averaging each of the output signals which are in the same position in the output from the FFT: and

dividing each average of the output signals by a respective magnitude of the polyphase code sequence transmitted originally.

8. (Original) A method of generating a training packet for a signal-to-noise ratio calculation and bit loading, comprising the steps of:

using polyphase code sequences whose number is same as the half of an IFFT size;

inverse-Fourier-transforming the polyphase code sequence using Hermitian symmetry and IFFT;

replicating output signals of the IFFT six times; and placing replicated signals in serial.

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9. (Original) The method of claim 8, wherein the method further comprises the step

of synchronizing using the training packet.

10. (Original) A method of calculating a signal-to-noise ratio using polyphase code

sequences whose number is the same as a half of an IFFT size, comprising the steps

of:

taking samples of an IFFT size in advance from a subsequent sample of a

sample of each peak;

generating six sample blocks;

Fourier-transforming each block to provide Fourier-transformed signals:

taking the Fourier-transformed signals from a first output to an output signal

having half of an FFT size; and

calculating the signal-to-noise ratio for each sub-carrier with six signals from six

Fourier-transformed blocks for a same sub-carrier.

11. (Original) The method of claim 10, wherein the method further comprises the

step of smoothing a signal-to-noise ratio distribution by convolving the signal-to-noise

ratio distribution with 7 sample points of a normal distribution.

12. (Original) The method of claim 11, wherein the method further comprises the

step of bit allocating by selecting a modulation type for each sub-carrier according to the

signal-to-noise ratio distribution.

13. (Original) The method of claim 10, wherein the method further comprises the

step of generating a bitmap and storing the bitmap.

14. (Original) The method of claim 13, wherein the method further comprises the

step of transmitting the bitmap.

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